Request for Allocation of ORD Shared Network Storage

*Name of Requestor: Lov		Phone:	(706) 355- (1 06) 355-	8112
*Owner of Data: Kate	so llivan	Phone:	(106)355-	2100
Request for changes to ex	isting netwo	rk storage space		
ORD Location/Site of network stora	nge area (if known	n):		
*Name of existing network Share: _	The first of the second of the			
How much additional storage do yo (Requests for storage that exceed 17	u need? B may require us	ser funding)		
List any new or additional individual individual or group requires Read-o				ify whether each
User or Group	Read	Create&Modify	Delete	
	. Ц			
Request for new network	storage spac	e		
	i 1			
*Organization (Lan/Div/Br): <u>O尺</u> D	NERV ERD	ORD Location/Site:	Athens, GA	
*Organization (Lan/Div/Br): ORD	NERL/ERD Animaski	ORD Location/Site:	Athens, GA V	
Requested name for network Share	Animaski	iver on Lilpri	٧	
*Organization (Lan/Div/Br): ORD Requested name for network Share: *Description of Data to be stored (e	Anima SRi g., documents, spi	readsheet files, lab data, in	√ nages):	_
Requested name for network Share: *Description of Data to be stored (e.	g., documents, spi s heets, c	readsheet files, lab data, in 515 Data, mode	V nages): loutput d	_
*Pescription of Data to be stored (e. Down en to Spread *How much storage do you need?	g., documents, spins he ets, (300 GB) age that exceed 17 rs to be granted ac	readsheet files, lab data, in 515 Data, mode	v nages): lowtput d	ala_
*Description of Data to be stored (e. Down en to Spread *How much storage do you need? (Default is 10GB. Requests for storage and individuals or groups of user requires Read-only access, Read/Williams and the storage and the stora	g., documents, spings, documents, spings, documents, spings, documents, spings, documents, spings, documents, spings, documents, doc	readsheet files, lab data, in 515 Data, mode	output d nages): loutput d ng) fy whether each inc Delete	ata dividual or group
*Pescription of Data to be stored (e. Docum en ts , Spread *How much storage do you need?(Default is 10GB. Requests for storage to groups of user requires Read-only access, Read/Williams User or Group Kate Sulli yam	g., documents, spr g., documents, spr s he ets, (300 GB age that exceed 17 age that exceed 17 age to be granted ac- ite access, or Read	readsheet files, lab data, in G15 Data, mode TB may require user funding coess to this storage. Specific d/Write/Delete access Create&Modify	output d nages): lowtput d ng) fy whether each inc Delete	ala_
*How much storage do you need?(Default is 10GB. Requests for storage requires Read-only access, Read/Williams Could Bar ber	g., documents, spread acrite access, or Read	readsheet files, lab data, in 515 Data, mode TB may require user funding the control of the con	Nages): Lowlput d ng) fy whether each inc Delete	ata dividual or group
*Pescription of Data to be stored (e. Docum en ts , Spread *How much storage do you need?(Default is 10GB. Requests for storage to groups of user requires Read-only access, Read/Williams User or Group Kate Sulli yam	g., documents, spr g., documents, spr s he ets, (300 GB age that exceed 17 age that exceed 17 age to be granted ac- ite access, or Read	readsheet files, lab data, in G15 Data, mode TB may require user funding coess to this storage. Specific d/Write/Delete access Create&Modify	output d nages): lowtput d ng) fy whether each inc Delete	ata dividual or group
*Description of Data to be stored (e. Down en ts, Spread *How much storage do you need? (Default is 10GB. Requests for stors List all individuals or groups of user requires Read-only access, Read/William Group Kate Sulli ran Cruig Bar ber Chris Knightes	g., documents, spr. g., documents, spr. g., deets, (300 GB age that exceed 17 as to be granted active access, or Read Read Read M	readsheet files, lab data, in G15 Data, mode TB may require user funding the control of the con	nages): lowlfut d ng) fy whether each inc Delete	ata dividual or group
*Description of Data to be stored (e. Documents, Spread *How much storage do you need? (Default is 10GB. Requests for stored in the storage of the stored in the storage of the stored in the stored	g., documents, sping sheets, (300 GB age that exceed 17 s to be granted active access, or Read Read Read S S	readsheet files, lab data, in GIS Data, mode TB may require user funding the control of the con	nages): lowlfut d ng) fy whether each inc Delete	ata dividual or group
*Description of Data to be stored (e. Down ents, Spread *How much storage do you need? (Default is 10GB. Requests for stors List all individuals or groups of user requires Read-only access, Read/William Cruig Bar ber Chris Knightes John Washington Britany Stvant	g., documents, spr. g., documents, spr. g., deets, (300 GB age that exceed 17 as to be granted active access, or Read Read Read M	readsheet files, lab data, in G15 Data, mode TB may require user funding the control of the con	nages): lowlfut d ng) fy whether each inc Delete \[\times \] \[\times \] \[\times \]	ata dividual or group
*Description of Data to be stored (e. Documents, Spread *How much storage do you need? (Default is 10GB. Requests for stored) List all individuals or groups of user requires Read-only access, Read/Wing Bar ber Chris Knightes John Washing ton Brittany Stvart Brian Avant Lourdes Prieto	g., documents, spr. g., documents, spr. Sheets, (300 GB age that exceed 17 rs to be granted acrite access, or Read Read Read S S S S S S S S S S S S S	readsheet files, lab data, in GIS Data, mode TB may require user funding the control of the con	nages): lowlfut d ng) fy whether each inc Delete	ata dividual or group
*Description of Data to be stored (e. Documents, Spread *How much storage do you need? (Default is 10GB. Requests for stored) List all individuals or groups of user requires Read-only access, Read/Wing Bar ber Chris Knightes John Washing ton Brittany Stvart Brian Avant Lourdes Prieto	g., documents, spings, documents, spings, documents, spings, spings, constant and spings, constant acceptants acceptant ac	readsheet files, lab data, in G15 Data, mode TB may require user funding the control of the con	nages): lowlfut d ng) fy whether each inc Delete X X X X X X X X	ata dividual or group